7

8 9

10 11 12

## WHAT IS CLAIMED IS:

1. A method for managing bookmark information in a data structure residing on a computer, comprising:

receiving the bookmark information from a plurality of sources networked to the computer, the bookmark information comprising source identifier information and network addresses; and

storing the bookmark information in the data structure.

- 2. The method of claim 1, further comprising collecting the network addresses and source identifier information during an Internet browsing session.
- 3. The method of claim 1, wherein the plurality of sources includes a local computer.
- 4. The method of claim 1, wherein the plurality of sources is selected from the group comprising of a laptop, a cellular phone, e-mail, a personal data assistant, a set-top box, a watch, a hand-held computer, a pager, and a desktop computer.
- 5. The method of claim 1, wherein the data structure is a bookmark table having at least one bookmark entry.
- 6. The method of claim 5, further comprising storing the bookmark table on a client computer.
- 7. The method of claim 1, wherein the data structure is stored in memory of the computer and is readable by a processor.
- 8. The method of claim 2, further comprising populating a plurality of fields with the bookmark information to form the at least one bookmark entry.
- 9. The method of claim 2, further comprising collecting the bookmark information as at least one bookmark entry in a bookmark table.

13

20 21 22

19

18

23 24

25

26

27 28

29 30

31 32

- 10. The method of claim 2, further comprising, prior to receiving the bookmark information, sending the bookmark information from at least one of the plurality of sources to the computer in an instance where a bookmark was generated at the at least one of the plurality of sources.
- 11. The method of claim 2, further comprising, prior to receiving the bookmark information:

collecting the network addresses by one or more of the plurality of sources; storing the network addresses as bookmarks; sending the bookmark information to the computer.

12. The method of claim 2, further comprising, prior to receiving the bookmark information:

browsing a network connected to the plurality of sources and comprising the network addresses;

collecting the network addresses by one or more of the plurality of sources; storing the network addresses as bookmarks; sending the bookmark information to the computer.

- 13. The method of claim 12, wherein the network is the Internet and the network addresses are Uniform Resource Locators (URLs).
- 14. The method of claim 10, wherein the plurality of sources is selected from the group comprising of a laptop, a cellular phone, e-mail, a personal data assistant, a set-top box, a watch, a hand-held computer, a pager, and a desktop computer.
- 15. The method of claim 1, wherein the source identifier information is selected from the group comprising of the laptop, the cellular phone, e-mail, the personal data assistant, the set-top box, the watch, the hand-held computer, a pager, and a desktop computer.
- 16. The method of claim 2, wherein the source identifier information is selected from the group comprising of person, location, sender, channel, program, and phone number.

17. The method of claim	, wherein the	bookmark	informatio	on recei	ved fro	om the
plurality of sources may be	administered	at a local	computer	based of	on the	source
identifier information.						

18. A computer-readable medium having instructions or programs which, when executed by a process cause the process to perform a method, comprising:

receiving the bookmark information from a plurality of sources networked to the computer, the bookmark information comprising source identifier information and network addresses; and

storing the bookmark information in a data structure.

- 19. The computer-readable medium of claim 18, further comprising collecting the network addresses and source identifier information during an Internet browsing session.
- 20. The computer-readable media of claim 18, wherein the plurality of sources includes a local computer.
- 21. The computer-readable medium of claim 18, wherein the plurality of sources is selected from the group comprising of a laptop, a cellular phone, e-mail, a personal data assistant, a set-top box, a watch, a hand-held computer, a pager, and a desktop computer.
- 22. The computer-readable medium of claim 18, wherein the data structure is a bookmark table having at least one bookmark entry.
- 23. The computer-readable medium of claim 22, further comprising storing the bookmark table on a client computer.
- 24. The computer-readable medium of claim 18, wherein the data structure is stored in memory of the computer and is readable by a processor.

25

26 27

29

28

30 31

32

25. The	compute	r-read	able	me	dium	of	claim	19,	further	co	mp	rising	po	pulating	a
plurality	of fields	with	the	bod	kmark	inf	ormatio	on tò	form	the	at	least	one	bookma	ark
entry.				- [											

- 26. The computer-readable medium of claim 19, further comprising collecting the bookmark information as at least one bookmark entry in a bookmark table.
- 27. The computer-readable medium of claim 19, further comprising, prior to receiving the bookmark information, sending the bookmark information from at least one of the plurality of sources to the computer in an instance where a bookmark was generated at the at least one of the plurality of sources.
- 28. The computer-readable medium of claim 19, further comprising, prior to receiving the bookmark information:

collecting the network addresses by one or more of the plurality of sources; storing the network addresses as bookmarks; sending the bookmark information to the computer.

29. The computer-readable medium of claim 19, further comprising, prior to receiving the bookmark information:

browsing, a hetwork connected to the plurality of sources and comprising network addresses identified by the network addresses;

collecting the network addresses by one or more of the plurality of sources; storing the network addresses as bookmarks; sending the bookmark information to the computer.

- 30. The computer-readable medium of claim 29, wherein the network is the Internet and the network addresses are URLs.
- 31. The computer-readable medium of claim 27, wherein the plurality of sources is selected from the group comprising of a laptop, a cellular phone, e-mail, a personal data assistant, a set-top box, a watch, a hand-held computer, a pager, and a desktop computer.

3	
4	
5	
5 6	
7	
8	
9	
10	
11	
12	
13	
14	5
15	M
16	1
17	
18	
19	M
20	
21	
22	*==
23	
24	
25	

28 29

30

31

32

32.	The	computer-rea	dable	me	dium	of	claim	18	wherein	the	source	ide	ntifie
info	rmatio	on is selected f	rom th	ne g	roup c	omp	rising	of a l	laptop, a c	ellul	ar phon	e, e-r	nail, a
pers	onal o	data assistant,	a set-	top	box,	a w	atch, a	han	d-held co	mput	er, a pa	iger,	and a
desl	ctop c	omputer.		- [									

- 33. The computer-readable medium of claim 19, wherein the source identifier information is selected from the group comprising of person, location, sender, channel, program, and phone number.
- 34. The computer-readable medium of claim 18, wherein the bookmark information received from the plurality of sources may be administered at a local computer based on the source identifier information.
- 35. An apparatus, comprising:

a computer;

at least one bookmarking device having a unique source identifier associated therewith and containing a first browser adapted to process network addresses; and

a network connection connecting the computer to the at least one bookmarking device and comprising network addresses, wherein the at least one bookmarking device transfers the network addresses and unique source identifiers to the computer via the network connection.

- 36. The apparatus of claim 35, wherein the network connection comprises the Internet.
- 37. The apparatus of claim 35, wherein the network connection comprises a wireless connection.
- 38. The apparatus of claim 35 wherein the source identifiers are selected from the group comprising of a laptop, a cellular phone, e-mail, a personal data assistant, a set-top box, a watch, a hand-held computer, a pager, and a desktop computer.



39. The apparatus of claim 35, wherein the computer comprises a data structure for storing the network addresses and unique source identifiers.

- 40. The apparatus of claim 39, wherein the data structure is a bookmark table having at least one bookmark entry.
- 41. The apparatus of claim 39, wherein the data structure is stored in memory of the computer and is readable by a processor.
- 42. The apparatus of claim 40, wherein the computer further comprises a second browser for managing the data structure.